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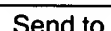
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Features

1: [J01688. E.coli str operon...\[gi:147887\]](#)

Links

LOCUS ECOSTR1 1016 bp DNA linear BCT 11-OCT-2000
 DEFINITION E.coli str operon with rpsL and rpsG genes coding for ribosomal proteins S12 and S7.
 ACCESSION J01688
 VERSION J01688.1 GI:147887
 KEYWORDS ribosomal protein; ribosomal protein S12; ribosomal protein S7; rpsG gene; rpsL gene; str operon.
 SEGMENT 1 of 4
 SOURCE Escherichia coli
 ORGANISM [Escherichia coli](#)
 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; Escherichia.
 REFERENCE 1 (bases 173 to 1016)
 AUTHORS Post, L.E. and Nomura, M.
 TITLE DNA sequences from the str operon of Escherichia coli
 JOURNAL J. Biol. Chem. 255 (10), 4660-4666 (1980)
 MEDLINE [80182129](#)
 PUBMED [6989816](#)
 REFERENCE 2 (bases 1 to 305)
 AUTHORS Post, L.E., Arfsten, A.E., Reusser, F. and Nomura, M.
 TITLE DNA sequences of promoter regions for the str and spc ribosomal protein operons in E. coli
 JOURNAL Cell 15 (1), 215-229 (1978)
 MEDLINE [79023059](#)
 PUBMED [151587](#)
 REFERENCE 3 (bases 1 to 1016)
 AUTHORS Timms, A.R., Steingrimsdottir, H., Lehmann, A.R. and Bridges, B.A.
 TITLE Mutant sequences in the rpsL gene of Escherichia coli B/r: mechanistic implications for spontaneous and ultraviolet light mutagenesis
 JOURNAL Mol. Gen. Genet. 232 (1), 89-96 (1992)
 MEDLINE [92204140](#)
 PUBMED [1552908](#)
 FEATURES
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